US ERA ARCHIVE DOCUMENT

Coberley VILOSO TO COLOR CARRON TED STATES ENVIRONMENTAL PF TECTION AGENCY

Teratologic evaluation of three quaternary

For inclusion into product file. Caswell No. 331A, DATE: 8/17/77 ...

613A, 392H.

FROM:

SUBJECT:

Toxicology Branch R/D 7 rick \$ for OE \$ 8/16/77 C. Frick

Mr. H. Jacoby, PM#24

Product: Bardac LF EPA Reg. No. 6836-40

Submission By: Lonza Inc., Fairlawn, N.J.

Study By: Food & Drug Research Labs., Inc. 3/4/77 Lab#5155

Materials Tested:

Bardac-22 Lot #B3683 a)

> Didecyl Dimethyl ammonium chloride

50%

EPA Reg. #6836-18

Bardac-20 Lot #B35307 b)

> octvl decyl dimethyl 25% ammonium chloride dietyl dimethyl ammonium 12.5% chloride didecyl dimethyl ammonium 12.5% chloride

EPA # 6836-19

Bardac LF Lot #B3414 c)

> Diectyl Dimethyl ammonium chloride

50%

EPA # 6836-40

Animals Used: Virgin, adult female albino rats (wistar derived

Experimental Design:

No.	of Animals Bred	Test	Dose
	(Females)	Material	Level (mg/kg)
A .	51	Water	
В	52	Aspirin	250
C	25	Bardac-22	10
D	24		25
E	24		50
F	23	Bardac-20	10
G	25		25
H	23		50
, I	26	Bardac LF	10
, J	23		25
, K	16		50

Parameters Measured:

- I Pregancies Total Number Wastage to 19 days
- II Implant sites
 Total Number
 Avg per dam
- III Live Fetuses Total Number Avg per dam Male/Female ratio Avg Fetus wt
- IV Resorptions
 Total Number & Number of Dams involved

V Dead Fetuses

Total no and number of dams involved

VI Body wt. on days 0, 6, 11, 15, 20

VII Skeletal and soft tissue abnormalities

Comments:

The test compounds had no deleterious effect on gestation but all Bardac compounds did cause more dams to resorb one or more fetuses at the high (50 mg/kg) dose level. Possible fetotoxicity effect. The control fetuses were smaller (P < .05) than all but 3 of the Bardac treatment groups -10 & 25 mg/kg Bardac 20 and 25 mg/kg Bardac 22. No such elevation of weight occurred in the dams so the biological significance of this finding is not known. The skeletal and soft tissue findings indicated no significant difference between tested compounds and control. No maternal toxicity was noted. In summary, no teratological findings could be ascribed to the Bardac compounds tested in this study at doses up to 50 mg/kg.

Validation Category-Core Minimum Data

UNITED STATES ENVIRONMENTAL PRUIECTION AGENCY

DATE: December 19, 1977 $\mu \downarrow \alpha$ 12/21/17

Lonza Formulation 71-30 - Addition of Data to Files EPA Reg. #6836-34 Caswell #613A, 392H, 331A, 846, 898 Shaughnessy #069165, 069169, 039107, 076406

FROM: Toxicology Branch
Registration Division

To: Joseph Tavano Product Manager #31

Recommendation

The acute dermal LD_{50} study is adequate and has been designated Core-Minimum Data.

*No RPAR criteria have been exceeded.

Review

Acute Dermal LD₅₀ of Disinfectant Cleaner 71-30 - (Leberco Laboratories, Assay #73136, 3/8/77, submitted by Lonza on 4/5/77, Acc.#232263)

4 female rabbits had 10% of their hair removed from their backs with an electric clipper. The test material was applied at 5 ml/kg , ω hich was the largest amount that could be applied. The test sites were occluded for 24 hours, afterwhich the wrapping was removed and any residual test material was washed off the skin. The animals were observed for 14 days.

Results

LD 5 ml/kg (1/4 animals died)
Toxic Signs: not reported; (animal lost weight)

Necropsy: none performed

TOX Category: III

Classification: Core-Minimum Data

(1) necropsies were not performed; toxic signs if any, were not reported; however, since this was the largest dose that could be applied the dermal toxicity of the test material has been adequately characterized in female rabbits.

Wan Sheep

William Greear